The following is a complete listing of all claims in the application, with an indication of the status of each:

Listing of claims:

1 1 (Original). A computer implemented method of visually and audibly navigating fields within a form presented on a multi-modal browser, 2 comprising the steps of: 3 4 providing to the multi-modal browser a form having one or more fields 5 requiring user supplied information; 6 prompting by the multi-modal browser a user to fill in a form field by 7 verbal or tactile interaction, or a combination of verbal and tactile interaction; 8 and 9 moving to another form field requiring user provided input either after 10 a current form field has been filled in by the user or the user selects by verbal 11 or tactile interaction another form field. 1 2 (Original). The computer implemented method of visually and audibly 2 navigating fields within a form presented on a multi-modal browser recited in 3 claim 1, further comprising the step of exiting the form after the user has 4 supplied input for all required fields. 1 3 (Original). The computer implemented method of visually and audibly 2 navigating fields within a form presented on a multi-modal browser as recited 3 in claim 1, wherein the step of prompting is performed by reading aloud to the 4 user a heading of a form field to be filled in.

1	4 (Original). The computer implemented method of visually and audibly
2	navigating fields within a form presented on a multi-modal browser as recited
3	in claim 3, further comprising the step of audibly presenting to the user any
4	information that is contained in the form field.
1	5 (Original). The computer implemented method of visually and audibly
2	navigating fields within a form presented on a multi-modal browser as recited
3	in claim 3, further comprising the step of typing into the form field words
4	responsively spoken by the user.
1	6 (Original). The computer implemented method of visually and audibly
2	navigating fields within a form presented on a multi-modal browser as recited
3	in claim 1, wherein during the moving step the browser responds to one or
4	more verbal commands provided the user.
1	7 (Original). The computer implemented method of visually and audibly
2	navigating fields within a form presented on a multi-modal browser as recited
3	in claim 6, wherein the one or more verbal commands are selected from the
4	group including:
5	a command that directs the browser to skip from a current field to
6	another field;
7	a command that directs the browser to review the form to ensure that
8	all fields contain information;
9	a command that submits the form to an application program for
10	processing;
11	a command that cancels, or erases, information currently within a field
12	and
13	a command that directs the browser to clear the form and reprocess it.

1 8 (Original). The computer implemented method of visually and audibly 2 navigating fields within a form presented on a multi-modal browser as recited 3 in claim 1, wherein during the moving step a default mode for moving is to 4 read the form fields in an order in which they are presented on the form. 1 9 (Original). The computer implemented method of visually and audibly 2 navigating fields within a form presented on a multi-modal browser as recited 3 in claim 1, further comprising the step of prompting the user for input by the 4 browser after a specified time period if the user has not responded to an earlier 5 prompt. 1 10 (Currently amended). The computer implemented method of visually and 2 audibly navigating fields within a form presented on a multi-modal browser as 3 recited in claim ± 2 , wherein an audio queue controls the prompting, moving 4 and exiting steps. 1 11 (Original). The computer implemented method of visually and audibly 2 navigating fields within a form presented on a multi-modal browser as recited 3 in claim 10, wherein the audio queue contains objects that contain text to be 4 spoken. 1 12 (Original). The computer implemented method of visually and audibly 2 navigating fields within a form presented on a multi-modal browser as recited 3 in claim 10, wherein the audio queue contains objects that mark an entry to 4 and an exit from the form.

1	13 (Original). The computer implemented method of visually and audibly
2	navigating fields within a form presented on a multi-modal browser as recited
3	in claim 10, wherein the audio queue contains objects that mark an entry to
4	and an exit from a form element.
1	14 (Original). The computer implemented method of visually and audibly
2	navigating fields within a form presented on a multi-modal browser as recited
3	in claim 10, wherein the audio queue contains objects that request an
4	interruptible pause to the audio presentation.
1	15 (Original). The computer implemented method of visually and audibly
2	navigating fields within a form presented on a multi-modal browser as recited
2 3	
	navigating fields within a form presented on a multi-modal browser as recited
3	navigating fields within a form presented on a multi-modal browser as recited in claim 10, wherein the audio queue contains objects that request a
3	navigating fields within a form presented on a multi-modal browser as recited in claim 10, wherein the audio queue contains objects that request a
3 4	navigating fields within a form presented on a multi-modal browser as recited in claim 10, wherein the audio queue contains objects that request a repositioning of the audio queue.
3 4	navigating fields within a form presented on a multi-modal browser as recited in claim 10, wherein the audio queue contains objects that request a repositioning of the audio queue. 16 (Original). The computer implemented method of visually and audibly